

ABSTRACT

The present invention provides a dementia inspection system which is internationally effect for ready detection of initial symptom of senile dementia. A dementia inspection apparatus comprising an answer obtaining section 121 and a dementia degree inspecting section 122, wherein the answer obtaining section 121 obtains answers made within predetermined answer time limits to a first examination chart and a second examination chart. The first examination chart has inspection sentences in which a character group constituting a story including color words each representing color is tinted with plural colors such that individual color word has characters of the same color, requires a determination as to whether a color of characters constituting the color word is the same color as color represented by the color word, and requires an answer in a style capable of objectively determining whether the determination is correct or error. The second examination chart has a combination of plural questions concerning contents of the inspection sentences and plural answers which are prepared for each question and one of which is to be selected. The dementia degree inspection section 122 determines a dementia degree representing a degree of dementia of the subject based on the answers obtained by the answer obtaining section 121.